L Number	Hits	Search Text	DB	Time stamp
1	2	"5725941"	USPAT;	2004/03/22 13:38
.			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
2	721	("3" three "2" two) near3 coat near9 (one "1") near3 bake	USPAT;	2004/03/22 13:51
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
3	350	((("3" three "2" two) near3 coat near9 (one "1") near3 bake) 3c1b 2c1b)	USPAT;	2004/03/22 13:41
		and (cross\$11inking curing) near3 agent	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
			IBM TDB	
4	60	((("3" three "2" two) near3 coat near9 (one "1") near3 bake) 3c1b 2c1b)	USPĀT;	2004/03/22 13:47
	•	and (top clear top\$1coat clear\$1coat over\$1coat) near9 (cross\$11inking	US-PGPUB;	
		curing) near3 agent	ЕРО; ЈРО;	
		curing) nears agent	DERWENT;	
			IBM_TDB	
5	350	((((("3" three "2" two) near3 coat near9 (one "1") near3 bake) 3c1b 2c1b)	USPAT;	2004/03/22 13:44
	330	and (cross\$1linking curing) near3 agent) and (cross\$1linking curing)	US-PGPUB;	200 1/03/22 13.44
		near3 agent	ЕРО; ЛРО;	
		hears agent	DERWENT;	
			IBM TDB	
	0	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) and	USPAT;	2004/03/22 13:45
6	Ü			2004/03/22 13.43
		(cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (((("3"	US-PGPUB;	
		three "2" two) near3 coat near9 (one "1") near3 bake) 3clb 2clb) and	ЕРО; ЈРО;	
		(cross\$1linking curing) near3 agent)	DERWENT;	,
_		( 1.04	IBM_TDB	2004/02/22 12 47
7	1	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) and	USPAT;	2004/03/22 13:47
		(cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (("3"	US-PGPUB;	
		three "2" two) near3 coat near9 (one "1") near3 bake)	ЕРО; ЛРО;	
			DERWENT;	
_			IBM_TDB	2004/02/20 12 40
8	177	(("3" three "2" two) near3 coat near9 (one "1") near3 bake) and	USPAT;	2004/03/22 13:49
		(aqueous water) near9 (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	163	((("3" three "2" two) near3 coat near9 (one "1") near3 bake) and	USPAT;	2004/03/22 13:48
		(aqueous water) near9 (top clear top\$1coat clear\$1coat over\$1coat))	US-PGPUB;	
		and (cross\$1link\$4 curing harden\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	146	((("3" three "2" two) near3 coat near9 (one "1") near3 bake) and	USPAT;	2004/03/22 13:49
		(aqueous water) near9 (top clear top\$1coat clear\$1coat over\$1coat))	US-PGPUB;	
		and (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	ЕРО; ЛРО;	
		hardener)	DERWENT;	
			IBM_TDB	
11	46	(("3" three "2" two) near3 coat near9 (one "1") near3 bake) and	USPAT;	2004/03/22 13:53
		(aqueous water) near9 (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	
		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	ЕРО; ЈРО;	
		hardener)	DERWENT;	
		nurdenci )	IBM_TDB	
12	6	((("3" three "2" two) near3 coat near9 (one "1") near3 bake) and	USPAT;	2004/03/22 13:50
12	U	(((3 three 2 two) hears coat hears (one 1) hears take) and (aqueous water) nears (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	200 1103122 13.30
		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	EPO; ЛРО;	
		hardener)) and interferen\$5	DERWENT;	
		natural )) and interference		
			IBM_TDB	

13	39	((("3" three "2" two) near3 coat near9 (one "1") near3 bake) and	USPAT;	2004/03/22 13:54
13	39	(((3 times 2 two) hears coat hear) (one 1 ) hears bake) and (aqueous water) near9 (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	2004/03/22 13.34
•	-	same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	ЕРО; ЛРО;	
	į	hardener)) and (interferen\$5 effect lust\$9)	DERWENT;	
		Hardener )) and (meeric rend)	IBM_TDB	
14	257	("3" three "2" two) near coat near9 ("3" three "2" two) near bake	USPAT;	2004/03/22 13:53
14	257	(3 tillee 2 two) hear coat hear 9 (3 tillee 2 two) hear bake	US-PGPUB,	2004/03/22 13.33
			EPO; JPO;	
			DERWENT,	
		,	IBM TDB	
15	236	("3" three "2" two) near coat near3 ("3" three "2" two) near bake	USPAT;	2004/03/22 13:52
13	230	( 5 tiffee 2 two) fleat coat fleats ( 5 tiffee 2 two) fleat bake	US-PGPUB;	2004/03/22 13.32
			EPO; JPO;	-
			DERWENT;	•
			IBM_TDB	
16	332	("3" three "2" two) near3 coat near9 ("3" three "2" two) near3 bake	USPAT;	2004/03/22 13:57
10	332	(3 tiffee 2 two) flears coat flears (3 tiffee 2 two) flears bake	US-PGPUB;	2004/03/22 13.3/
			EPO; JPO;	
			DERWENT;	
17.	17	(("3" three "2" two) near3 coat near9 ("3" three "2" two) near3 bake)	IBM_TDB USPAT;	2004/03/22 13:53
17	17			2004/03/22 13:33
		and (aqueous water) near9 (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	
		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	EPO; JPO;	
		hardener)	DERWENT;	
10	14	(/  2   41   2   4	IBM_TDB	2004/02/22 12.57
18	44	(("3" three "2" two) near3 coat near9 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 13:57
		and (aqueous water) same (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	
		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	EPO; JPO;	
		hardener)	DERWENT;	
10	26	((("3" three "2" two) near3 coat near9 ("3" three "2" two) near3 bake)	IBM_TDB	2004/03/22 13:55
19	36		USPAT;	2004/03/22 13.33
		and (aqueous water) same (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	
		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	EPO; JPO; DERWENT;	
		hardener)) and (interferen\$5 effect lust\$9)	•	
20	33	(("3" three "2" two) near3 coat near9 ("3" three "2" two) near3 bake)	IBM_TDB USPAT;	2004/03/22 13:59
20	. 33	and (aqueous water\$1bo\$1ne (water near3 based)) same (top clear	US-PGPUB;	2004/03/22 13.39
		top\$1coat clear\$1coat over\$1coat) same (((cross\$1linking curing	EPO; JPO;	
	ļ	harden\$3) near3 agent) cross\$1linker hardener)	DERWENT;	
		hardens ) hears agent, cross rinker hardener)	IBM TDB	
21	24	((("3" three "2" two) near3 coat near9 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 13:57
21	24	and (aqueous water\$1bo\$1ne (water near3 based)) same (top clear	US-PGPUB;	2004/03/22 13.57
		top\$1coat clear\$1coat over\$1coat) same (((cross\$11inking curing	ЕРО; ЛРО;	
		harden\$3) near3 agent) cross\$11inker hardener)) and (interferen\$5 effect	DERWENT;	
		lust\$9)	IBM_TDB	
22	313	("3" three "2" two) near3 coat near4 ("3" three "2" two) near3 bake	USPAT;	2004/03/22 13:57
22	313	(3 times 2 two) hears coat hear4 (3 times 2 two) hears care	US-PGPUB;	2004/05/22 15.57
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
23	43	(("3" three "2" two) near3 coat near4 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 13:57
		and (aqueous water) same (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	
		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	EPO; JPO;	
		hardener)	DERWENT;	
		init defiel )	IBM_TDB	
24	35	((("3" three "2" two) near3 coat near4 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 13:59
21		and (aqueous water) same (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	200 1100/22 10.07
		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	EPO; JPO;	
		hardener)) and (interferen\$5 effect lust\$9)	DERWENT;	
		induction of the first transfer in the first	IBM_TDB	
	1	I .	thur Ind	· ·

25	22 1	(("3" three "2" two) near3 coat near4 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 14:06
25	33	and (aqueous water\$1bo\$1ne (water near3 based)) same (top clear	US-PGPUB;	2007/03/22 17:00
		top\$1coat clear\$1coat over\$1coat) same (((cross\$1linking curing)	ЕРО; ЈРО;	
			DERWENT;	
		harden\$3) near3 agent) cross\$1linker hardener)		
		(((non 11	IBM_TDB	2004/02/22 14:16
26	24	((("3" three "2" two) near3 coat near4 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 14:16
		and (aqueous water\$1bo\$1ne (water near3 based)) same (top clear	US-PGPUB;	
, ,	1	top\$1coat clear\$1coat over\$1coat) same (((cross\$1linking curing	EPO; JPO;	
		harden\$3) near3 agent) cross\$1linker hardener)) and (interferen\$5 effect	DERWENT;	
		lust\$9)	IBM_TDB	2004/02/22 14 04
27	83	dattilo.in.	USPAT;	2004/03/22 14:04
			US-PGPUB;	
			EPO; JPO;	·
			DERWENT;	
			IBM_TDB	
28	9	dattilo.in. and paint\$4	USPAT;	2004/03/22 14:05
			US-PGPUB;	
			ЕРО; ЈРО;	
		·	DERWENT;	
:			IBM_TDB	
29	479	(interferen\$5 effect lust\$9) and (aqueous water\$1bo\$1ne water	USPAT;	2004/03/22 14:07
		water\$1based) near9 (top clear top\$1coat clear\$1coat over\$1coat) same	US-PGPUB;	
		(((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	ЕРО; ЛРО;	
		hardener)	DERWENT;	
			IBM_TDB	
30	141	(interferen\$5 effect lust\$9) and (aqueous water\$1bo\$1ne water	USPAT;	2004/03/22 14:17
		water\$1based) near9 (top clear top\$1coat clear\$1coat over\$1coat) near9	US-PGPUB;	
		(((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	ЕРО; ЈРО;	
		hardener)	DERWENT;	
			IBM_TDB	
31	31	((interferen\$5 effect lust\$9) and (aqueous water\$1bo\$1ne water	USPAT;	2004/03/22 14:20
		water\$1based) near9 (top clear top\$1coat clear\$1coat over\$1coat) near9	US-PGPUB;	
		(((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	ЕРО; ЈРО;	
		hardener)) and (car automo\$9) near9 (paint\$3 finish\$6 re\$1finish\$5)	DERWENT;	
·			IBM_TDB	
32	12	((("3" three "2" two) near3 coat near4 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 14:17
		and (aqueous water\$1bo\$1ne (water near3 based)) same (top clear	US-PGPUB;	
		top\$1coat clear\$1coat over\$1coat) same (((cross\$1linking curing	ЕРО; ЈРО;	
		harden\$3) near3 agent) cross\$1linker hardener)) and (interferen\$5 effect	DERWENT;	
		lust\$9) near9 (pigment colo\$1r)	IBM_TDB	
33	37	(interferen\$5 effect lust\$9) near9 (pigment colo\$1r) and (aqueous	USPAT;	2004/03/22 14:17
		water\$1bo\$1ne water water\$1based) near9 (top clear top\$1coat	US-PGPUB;	
		clear\$1coat over\$1coat) near9 (((cross\$11inking curing harden\$3) near3	ЕРО; ЈРО;	
		agent) cross\$1linker hardener)	DERWENT;	
	ļ.		IBM_TDB	
34	13	( (interferen\$5 effect lust\$9) near9 (pigment colo\$1r) and (aqueous	USPAT;	2004/03/22 14:20
		water\$1bo\$1ne water water\$1based) near9 (top clear top\$1coat	US-PGPUB;	
		clear\$1coat over\$1coat) near9 (((cross\$1linking curing harden\$3) near3	EPO; JPO;	
		agent) cross\$1linker hardener)) and (car automo\$9) near9 (paint\$3	DERWENT;	
i		finish\$6 re\$1finish\$5)	IBM_TDB	
35	13	( (interferen\$5 effect lust\$9) near9 (pigment colo\$1r) and (aqueous	USPAT;	2004/03/22 15:10
		water\$1bo\$1ne water water\$1based) near9 (top clear top\$1coat	US-PGPUB;	
	-	clear\$1coat over\$1coat) near9 (((cross\$11inking curing harden\$3) near3	ЕРО, ЈРО,	
1		agent) cross\$1linker hardener)) and (car automo\$9 vehicle) near9	DÉRWENT,	
	1	(paint\$3 finish\$6 re\$1finish\$5)	IBM_TDB	
36	2	"5725941"	USPAT;	2004/03/22 15:10
			US-PGPUB;	
			ЕРО, ЈРО;	
			DERWENT;	
1			IBM_TDB	

_	5	(PODLASKI-PYZIK near3 BEATE).in.	USPAT;	2004/03/10 08:16
			US-PGPUB;	
İ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(HALTMANN near3 ASTRID).in.	USPAT;	2004/03/10 08:17
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
_	58	(BREMSER near3 WOLFGANG).in.	USPAT;	2004/03/10 08:17
		(2.22.22.22.22.22.22.22.22.22.22.22.22.2	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	1	(BASF near3 COATINGS near3 AKTIENGESELLSCHAFT).as.	USPAT;	2004/03/10 08:17
<del>-</del>	1	(DASI Reals COATHOO REALS THE TEXT OF SEPERAL 1). a.s.	US-PGPUB;	200 11 0 0 11 11
			ЕРО; ЛРО;	
			DERWENT;	
		·	IBM_TDB	
	50	((PODLASKI-PYZIK near3 BEATE).in.) ((HALTMANN near3	USPAT;	2004/03/10 08:18
-	58	((PODLASKI-PYZIK near3 BEATE).III.) ((HALTMAINN near3	US-PGPUB;	2004/03/10 08.18
i		ASTRID).in.) ((BREMSER near3 WOLFGANG).in.)	EPO; JPO;	
	!			
	1		DERWENT;	
			IBM_TDB	2004/02/10 00:25
-	2	(((PODLASKI-PYZIK near3 BEATE).in.) ((HALTMANN near3	USPAT;	2004/03/10 08:25
		ASTRID).in.) ((BREMSER near3 WOLFGANG).in.) ((BASF near3	US-PGPUB;	
		COATINGS near3 AKTIENGESELLSCHAFT).as.)) and mesomorph\$4	ЕРО; ЈРО;	
			DERWENT;	
	1	•	IBM_TDB	
-	59	((PODLASKI-PYZIK near3 BEATE).in.) ((HALTMANN near3	USPAT;	2004/03/10 08:19
		ASTRID).in.) ((BREMSER near3 WOLFGANG).in.) ((BASF near3	US-PGPUB;	
		COATINGS near3 AKTIENGESELLSCHAFT).as.)	EPO; JPO;	,
			DERWENT;	•
			IBM_TDB	
_	4	(((PODLASKI-PYZIK near3 BEATE).in.) ((HALTMANN near3	USPAT;	2004/03/10 08:21
		ASTRID).in.) ((BREMSER near3 WOLFGANG).in.) ((BASF near3	US-PGPUB;	
		COATINGS near3 AKTIENGESELLSCHAFT).as.)) and \$4electrolyte	ЕРО; ЛРО;	
		, ,,	DERWENT;	
]			IBM_TDB	
_	6	"6403709"	USPAT;	2004/03/10 08:21
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	1
	601	((\$5electrolyte near3 complex) mesomorph\$4) and ((multi\$1layer\$3	USPAT;	2004/03/10 08:27
	001	near3 coat\$3) base\$1coat paint\$3 finish\$3 automo\$6 car)	US-PGPUB;	
		nears coacos y cascos room pariness rimisinos autoritoro cary	EPO; JPO;	
	1		DERWENT;	-
			IBM_TDB	
	4007	((\$5 alastralita nagra camplay) magamarah\$4)	USPAT;	2004/03/10 08:31
-	4067	((\$5electrolyte near3 complex) mesomorph\$4)	US-PGPUB;	2007/03/10 06.31
			EPO; JPO;	
			DERWENT;	
		100 100 100 100	IBM_TDB	2004/02/10 09:29
-	2	((\$5electrolyte near3 complex) mesomorph\$4) and ((multi\$1layer\$3	USPAT;	2004/03/10 08:28
		near3 coat\$3) base\$1coat) and (paint\$3 finish\$3) near9 (automo\$6 car)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

-	30	(((\$5electrolyte near3 complex) mesomorph\$4) ) and ((multi\$1layer\$3 near3 coat\$3) base\$1coat ((paint\$3 finish\$3) near9 (automo\$6 car)))	USPAT; US-PGPUB;	2004/03/10 08:29
		nears coaces) bases roat ((paintes missies) nears (automoso car)))	EPO; JPO; DERWENT;	
-	345426	(\$5electrolyte near complex) mesomorph\$4 (liquid near crystal)	IBM_TDB USPAT; US-PGPUB;	2004/03/10 08:34
	0	((\$5electrolyte near complex) mesomorph\$4 (liquid near crystal) ) same	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/10 08:32
-		base\$1coat	US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 08.32
-	45	((\$5electrolyte near complex) mesomorph\$4 (liquid near crystal) ) and base\$1coat	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/10 08:32
-	26202	(\$5electrolyte near complex) mesomorph\$4 (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 08:42
-	6417	((\$5electrolyte near complex) mesomorph\$4 (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) and (base\$1coat multi\$11ayer\$3 laminat\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 08:36
-	2092	((\$5electrolyte near complex) mesomorph\$4 (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) same (base\$1coat multi\$1layer\$3 laminat\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 08:37
-	1719	((\$5electrolyte near complex) mesomorph\$4 (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) same (base\$1coat (multi\$1layer\$3 near3 coat\$3) laminat\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 08:37
_	19	((\$5electrolyte near complex) mesomorph\$4 (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) same (base\$1coat (multi\$1layer\$3 near3 coat\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 08:37
-	22	((\$5electrolyte near complex) mesomorph\$4 (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) same (base\$1coat multi\$1coat\$3 (multi\$1layer\$3 near3 coat\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 08:43
-	27599	(\$5electrolyte near complex) mesomorph\$4 mesogenic (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 08:55
-	22	((\$5electrolyte near complex) mesomorph\$4 mesogenic (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) same (base\$1coat multi\$1coat\$3 (multi\$1layer\$3 near3 coat\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 08:48

			T TOD A ID	2004/02/20 00 10
-	15	"4307344"	USPAT;	2004/03/10 08:48
			US-PGPUB,	
			ЕРО, ЈРО,	
		·	DERWENT,	
			IBM_TDB	
_	3432	((\$5electrolyte near complex) mesomorph\$4 mesogenic (((liquid near	USPĀT;	2004/03/10 08:56
}	3432	crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) same (binder	US-PGPUB;	200 1100110 00.50
			EPO; JPO;	
		coat\$3 finish\$4 paint\$3 base\$coat primer priming)		
			DERWENT;	
			IBM_TDB	
-	1674	((\$5electrolyte near complex) mesomorph\$4 mesogenic (((liquid near	USPAT;	2004/03/10 08:56
		crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) near9 (binder	US-PGPUB;	
		coat\$3 finish\$4 paint\$3 base\$coat primer priming)	ЕРО; ЈРО;	
			DERWENT;	•
			IBM_TDB	-
	5121	(\$5electrolyte near complex) mesomorph\$4 mesogenic	USPAT;	2004/03/10 08:56
-	3121	(\$500000001900 float complex) mesoniorphis4 mesogenic	US-PGPUB;	2004/03/10 00.50
			<b>1</b>	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	452	((\$5electrolyte near complex) mesomorph\$4 mesogenic) same (binder	USPAT;	2004/03/10 08:56
		coat\$3 finish\$4 paint\$3 base\$coat primer priming)	US-PGPUB,	
			ЕРО, ЈРО,	
			DERWENT;	
			IBM_TDB	
	232	((\$5electrolyte near complex) mesomorph\$4 mesogenic) near9 (binder	USPAT,	2004/03/10 09:32
-	232		1	2004/03/10 03.32
		coat\$3 finish\$4 paint\$3 base\$coat primer priming)	US-PGPUB;	
		·	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	6	(\$5electrolyte near complex) near9 (mesomorph\$4 mesogenic)	USPAT;	2004/03/10 09:32
			US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT;	
		,	IBM_TDB	
	12	(85-1-4-1-4	_	2004/02/10 00:26
	12	(\$5electrolyte near complex) and (mesomorph\$4 mesogenic)	USPAT;	2004/03/10 09:36
		•	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	9	((\$5electrolyte near complex) and (mesomorph\$4 mesogenic)) and	USPAT;	2004/03/10 09:34
		(binder coat\$3 finish\$4 paint\$3 base\$coat primer priming)	US-PGPUB;	
		()	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/10 00 27
-	6	(\$5electrolyte near complex) same (mesomorph\$4 mesogenic (liquid	USPAT;	2004/03/10 09:37
		near crystal) liquid\$1crystal\$4)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	602	\$5electrolyte same (mesomorph\$4 mesogenic (liquid near crystal)	USPAT;	2004/03/10 09:37
1	002	liquid\$1crystal\$4)	US-PGPUB;	
		Inquiration youthat)	ЕРО; ЛРО;	
1				
			DERWENT;	
			IBM_TDB	
-	296	\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal)	USPAT;	2004/03/10 09:37
		liquid\$1crystal\$4)	US-PGPUB;	
			ЕРО, ЈРО;	
		·	DERWENT;	
			IBM_TDB	
1	1		ממו_ואומו	l

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/15 10:54 2004/03/15 10:49 2004/03/15 10:51
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 10:51
USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 10:51
EPO; JPO; DERWENT;	
IRW_LDR	
USPAT; US-PGPUB; EPO: IPO:	2004/03/15 10:58
DERWENT; IBM_TDB	
USPAT, US-PGPUB, EPO, JPO, DERWENT	2004/03/15 10:56
IBM_TDB USPAT; US-PGPUB;	2004/03/15 10:57
EPO; JPO; DERWENT; IBM_TDB	
USPAT; US-PGPUB; EPO; JPO;	2004/03/15 10:59
DERWENT; IBM_TDB	2004/02/15 10:50
US-PGPUB; EPO; JPO;	2004/03/15 10:59
IBM_TDB USPAT;	2004/03/15 11:01
EPO; JPO; DERWENT;	
USPĀT; US-PGPUB;	2004/03/15 11:04
DERWENT, IBM_TDB	
USPAT; US-PGPUB; EPO; JPO;	2004/03/15 11:03
DERWENT; IBM_TDB USPAT;	2004/03/15 11:05
US-PGPUB; EPO; JPO; DERWENT;	
JEING JEING JEING JOHN GOVERN LING JEING JEING JEING JOHN GENERAL GOVERN GOVERN GENERAL GOVERN GOVERN GENERAL GOVERN GOVERN GENERAL GOVERN GOVERN GOVERN GENERAL GOVERN GOVERN GENERAL GOVERN GOVER	BM_TDB JSPAT; JS-PGPUB; PO, JPO; DERWENT; BM_TDB

-	85	( (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (mo\$1ld\$3	USPAT; US-PGPUB;	2004/03/15 11:04
		coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming)) not	ЕРО; ЛРО;	
		((\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8)	DERWENT;	
		liquid\$1crystal\$4)) and (multi\$11ayer\$3 multi\$1coat\$3 base\$1coat\$3	IBM_TDB	
		paint\$3 primer priming))	IDIVI_TDD	
	27	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)	USPAT;	2004/02/15 11:22
	21			2004/03/15 11:32
		near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3	US-PGPUB;	
		coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming)	ЕРО; ЈРО;	
	1		DERWENT;	
			IBM_TDB	
-	50	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)	USPAT;	2004/03/15 11:11
		near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3	US-PGPUB;	
		coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	144	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)	USPĀT;	2004/03/15 11:12
		near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (mo\$1ld\$3	US-PGPUB;	
	İ	coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming)	ЕРО; ЛРО;	
		bounds familiary) maintained reaction primitely primitely	DERWENT;	
			IBM_TDB	
	129	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)	USPAT;	2004/03/15 11:27
	12)	near9 (binder polymer resin) same ((multi\$11ayer\$3 near3 (coat\$3		2004/03/13 11.27
			US-PGPUB;	
		laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	59	( (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)	USPAT;	2004/03/15 11:18
		near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (coat\$3	US-PGPUB;	
		laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming)) not ((	ЕРО; ЛРО;	
		(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)	DERWENT;	
		near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (mo\$1ld\$3	IBM_TDB	
		coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming)) not	_	
		((\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8)		
		liquid\$1crystal\$4)) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3		
}		paint\$3 primer priming)))	1	
-	9	4,902,369	USPAT;	2004/03/15 11:18
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	10	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)	USPAT;	2004/03/15 11:30
	1.0	same ((multi\$11ayer\$3 near3 (coat\$3 laminate)) multi\$1coat\$3	US-PGPUB;	2004/03/13 11.30
		base\$1coat\$3 primer priming) near9 (cross\$11ink\$5 curable curing)		
		oascorcoatos printer printing) hears (crossormicos curable curing)	ЕРО; ЛРО;	
			DERWENT;	
	000	(marana na h-0.4 marana na h-0.11	IBM_TDB	2004/02/27
_	96	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)	USPAT;	2004/03/15 11:46
		same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3	US-PGPUB;	
		paint\$3 finish\$3 re\$1finish\$5 repair\$4)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	94	( (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)	USPAT;	2004/03/15 11:33
		same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3	US-PGPUB;	
	]	paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ( (mesomorph\$4 mesogenic	ЕРО; ЛРО;	
		(liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin)	DERWENT;	
		near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3	IBM_TDB	
		base\$1coat\$3 primer priming))	11/11/11/11/11	
_	4	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)	IIQDAT.	2004/02/15 11:50
	]	same (cross\$11ink\$5 curable curing) near9 (clear top\$1coat\$3 top) and	USPAT;	2004/03/15 11:50
	[		US-PGPUB;	
		(car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	47	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) and	USPAT;	2004/03/22 13:45
	i	(cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car	US-PGPUB;	
		automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)	ЕРО; ЈРО;	
1			DERWENT,	
			IBM_TDB	